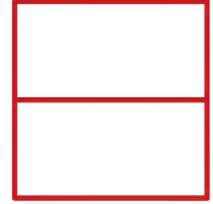




Model (1)



Science

1-When Sodium reacts with chlorine, the formula of the resulted compound is -----

A-NaF

B-NaCl

C- Na_2O

D-NaI

2- The device which used in the electrical analysis of water is -----

A-Ammeter

B-Voltmeter

C- Hoffman Voltmeter

D-Aneroid

3- The element which is lie in the third period and the fifth group, the number of electrons in its ion is -----

A-7

B-15

C- 18

D -20

4-The Ozone layer lies in -----

A-Thermosphere

B-Stratosphere

C-Troposphere

D-Mesosphere

5-There are complete fossils preserved inside -----

A-Amonites

B-Amber

C- Igneous rocks

D -Ice

6- From extinct animals in ancient period.....

A-Dinosaurs

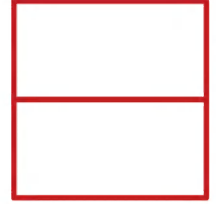
B-Panda

C-Rhinoceros

D-Ice bird

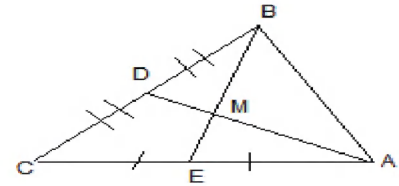
Maths

- 1) If ΔABC is right angled at B , $AC = 20$ cm ,then the length of the median drawn from vertex B =cm (20 , 10 , 5 , 2.5)



- 2) In the opposite figure :

M is the point of intersection of the medians of the triangle ABC ,
 $AM = 10$ cm , then $MD = \dots$ cm



(1 , 2 , 3 , 5)

- 3) An Isosceles triangle whose vertex angle of measure 100° , then the measure of one of its base angles is $^\circ$ (20 , 40 , 50 , 60)

- 4) In ΔABC , If $m(\angle A) = 75^\circ$, and $m(\angle B) = 55^\circ$,then $BC \dots AC$
 (> , < , = , Twice)

- 5) The cube whose volume is 27 cm^3 , then its total area equals cm^2
 (9 , 27 , 36 , 54)

- 6) If $X = [1,3]$,and $Y =]2, 5]$, then $X \cap Y = \dots$
 ($[1, 2[$, $]1, 5[$, $[3, 5]$, $]2, 3]$)

- 7) If the point (3 , 1) satisfies the relation $X+Y=K$, then $K = \dots$
 (2 , 4 , 6 , 7)

- 8) The mean of the values : 9 , 7 , 5 , 9 and 10 is
 (9 , 7.5 , 7 , 8)



نموذج 2 لمادتي الرياضيات والعلوم باللغة الإنجليزية للفصل الثاني الإعدادي الفصل الدراسي الأول



Model (2)

Science

1-Each Alkali metal lies in the ----- of each period

A- start

B- middle

C- end

D- bottom

2-If the volume of the collected gas at the cathode in the electrical analysis of water is 10 cm^3 , so the volume of the gas at the anode, ----- cm^3

A-5

B-10

C-20

D-30

3-A trivalent non-metal element lies in the third period, the number of electrons of its outermost energy

A-5

b- 8

c-9

D-18

4- The..... layer has pressure equals 90 millibar.

A-Troposphere

B-Stratosphere

C-Mesosphere

D-Ionosphere

5-From the examples of microfossils

A-Mammoth

B-poly podiales

C-Foreminefra

D-Nummulite

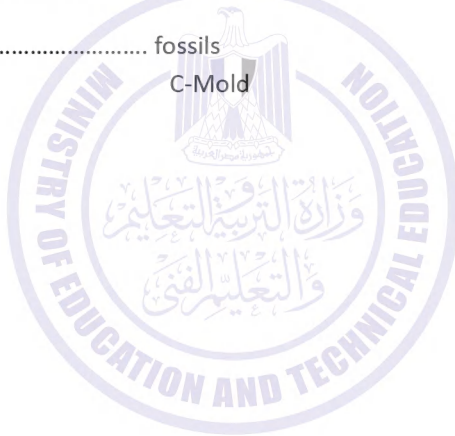
6-Dinasour eggs are considered..... fossils

A-Petrified

B-Cast

C-Mold

D-Trace



Maths

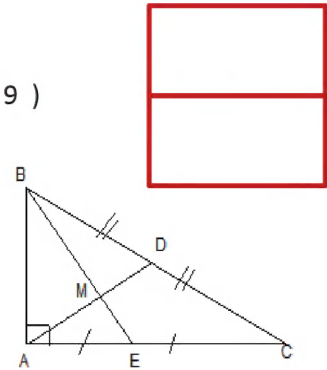
1) The mean of the values : 7 , 8 , 9 , 10 and 6 is (6 , 7 , 8 , 9)

2) In the opposite figure:

M is the intersection point of the medians of triangle ABC ,

BC = 24 cm , then DM =cm

(2 , 4 , 6 , 8)



3) ABC is right angled triangle at B , AC = 10 cm , $m(\angle C) = 60^\circ$, then BC =cm .

(2 , 4 , 5 , 6)

4) The triangle whose measure of two angles are 55° and 70° is

(isosceles , equilateral , scalene , right)

5) The lengths which can be sides of a triangle is

({ 1,1,2 } , { 1,1,3 } , { 1,2,2 } , { 2,2,5 })

6) The cube whose edge of length is 3 cm ,its volume =cm³

(9 , 27 , 81 , 54)

7) If $X = [1,3 [$, $Y =] 2,5 [$, then $X \cap Y =$

([1,5 [,] 2,3 [, [3,5 [, [1,2])

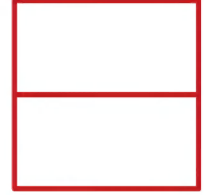
8) If X (4 , 2) and y (4 , 6) , then the slope of $\overrightarrow{XY} =$

(2 , 0 , -2 , undefined)



Model (3)

Science



1. The noble gases are located in group.
a) 7A b) 8 c) 2B d) O
2. Each of the following elements react with the diluted acids **except**
a) Zinc b) Iron c) Carbon d) Magnesium
3. Meteors are formed in
a) Mesosphere b) Ionosphere c) Exosphere d) Stratosphere
4. From the endangered creatures is
a) Dinosaurs b) Quagga c) Dodo birds d) Panda
5. The liquid Nitrogen is used inreactor
a) saving cornea b) cooling of nuclear reaction
c) manufacturing of foam boxes d) food saving
6. Fossils are found in rocks.
a) metamorphic b) sedimentary c) volcanic d) igneous

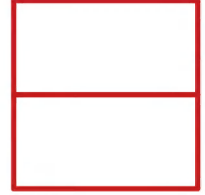




Maths

1) The mean of the values : 5 , 2 , 7 , 12 and 9 is

(2 , 5 , 7 , 13)

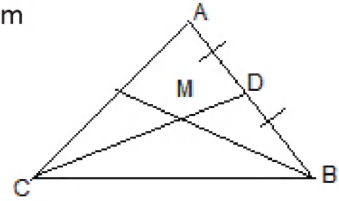


2) In the opposite figure :

M is the point of intersection of the medians of triangle ABC , CD = 12 cm

then CM = cm

(4 , 5 , 10 , 8)



3) ABC is a triangle in which AB = 3 cm , and AC = 7 cm , then BC ∈

([4 , 10] ,] 4 , 10] , [4 , 10 [,] 4 , 10 [)

4) In triangle ABC : $m(\angle B) = 90^\circ$, $m(\angle C) = 30^\circ$ and AC = 10 cm ,then AB =cm

(2.5 , 5 , 10 , 15)

5) In $\triangle XYZ$ If $m(\angle X) = 50^\circ$, and $m(\angle Y) = 60^\circ$, then XYYZ

(> , < , = , twice)

6) The volume of sphere whose diameter length is 6 cm = cm^3

(288 , 12π , 36π , 288π)

7) $[2, 5] - \{2\} = \dots\dots\dots$

($]2, 5[$, $]2, 5]$, $\{5\}$, $\{7\}$)

8) If the straight line passes through the two points (2 , k) and (4 , 7) is parallel to the x-axis ,

then k =

(5 , 4 , 7 , 1)